1. DATE - TIME GROUP	3. LOCATION						
2 Annual CL 02/14:00	36.40N 173.15V (Pacific)						
3. SOURCE	10. CONCLUSION						
Malaten Air	BATTER (CCO J.)						
A. HUMBER OF OBJECTS							
01.0							
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS						
Mink Stabed	In the man the start and share and speed and and an						
6. TYPE OF DESERVATION	Togethle Satellite.						
Air-Visual	ECHOI AT KON 170° W 770						
7. COURSE							
Dest							
a. PHOTOS							
Cl. Yes							
9. PHYSICAL EVIDENCE							
G Yes							

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

AF IN: 38966 (2 Aug 64) X/hk

Pg 1 of 2

790 171.70

793 169.10

796 150.8*

122.30

-42.6 162.16

-39.4 159.92

-32.9 147.72

-24.9 115.59

at.19

INFO: NIN-7, XOP-1, XOPX-5, ARMY-2, SAFOS-3, CMC-9, JCS-35, OSD-15, NSA-7,

DIA-15 (100)

18 35.1 345.45

20 23.8 . 12.77

22 12.4 40.10

-40.0

-50.0

-70.0

-80.0

-81.6

-12.1

-15.2

-21.5

-25.5

-27.2

SMB CØ81

L KA 73 7KHA 883

RR RUEAHQ RUWGALB RUECW

DE RUHLKH 2 15/1530Z

ZWR

R Ø2 1528Z

FM 326AIRDIV KUNIA FACILITY HA

O RUHLKM/PACAF

R UHPHH/COMHAWSEAFRON

INFO RUEAHQ/CSAF

R UECW/CNO

RUECW/SECNAV

R UWGALB/CINCNORAD

R UHL HQ/CINCPAC

RUHLHS/CINCUSARPAC

R UHLHL/CINCPACFLT

R UAUAZ / COMUSJAPAN

R UAMC/COM UKOREA

R UAGFL/COMUSTDC

RUCSBR/CINCSAC

BT

UNCLAS 326TH DO-CO Ø!

			1-11	INT	AUGU	ST 2.	1964				
5 7 5 9 5 11 4 13 3 15 3 17 2 19 2 1 1	9.5 9.5 3.6 7.5 1.7 9.8 1.7 9.8 1.9	86.49 115.35 144.20 173.06 201.92 230.78 259.63 288.49 317.35 346.20 15.06 43.92 72.77	-20.0 -30.0 -35.0 -40.0	31.4 25.5 20.9 17.4 14.9 -13. -13. -15. -22. -26.	-92.04 -60.06 -45.04 -35.55 -23.31 -17.15 0. 17.29 28.62 7 35.98 5 45.64 2 60.90	1194 1194 1199 1199 1199 1199 1072 934 789 789 789 651 651	72.1° 60.5° 53.8° 49.2° 63.5° 39.8° 43.7° 49.6° 54.0° 60.7° 72.2°	41.8 45.1 47.9 52.9 61.6 -44.4 -60.1 -37.7 -31.4	137.39 130.51 120.83 105.55		90.00 107.90 119.40 125.10 136.50 136.50 136.50 136.50 136.50 126.00 119.50 107.80
					AUGUST	2. 19	* p	-C 40	75	-	
0 27.	. 5	72.20	81.6	26.6	-83.29	691 9	0.0.	. 25.6 -8	3.37 69	1 90.	3.
2 15.		99.53	80.0	24.9	-50.83	648 5	7.20	28.2 -11			
4 5.		26.85	70.0	21.1	-10.70	581 2	4.3.	32.0 -14	1.95 10		
5 53.	.8 1	54.18	50.0	14.9	-6.42	674 1	0.9.	34.3 -15	0.21 72		
1 42.	. 5 1	101.50	40.0	11.9	-4.15	672	8.3.	41.4 -16	2.46 72	. 171.	7.0
9 31.	. 3	16.805	30.0	8.9	-2.67	673	6.7*	45.4 -15	3.93 73	7 173.	40
11 20.	.0 2	35.15	20.0	5.7	-1.60	575	5.60	47.5 -10	4.97 74	5 174.	4.00
13 0.		251.47	0.	0.			4.90	53.7 -16	6.52 76	2 175.	2 4
14 57.		90.30	-20.0	-0.0	1.59		5.6*	-48.9 15	4.63 77	8 174.	**
16 46.		114.12	-30.0	-9.0	2.54	720	6.60	-45.7 16	3.50 78	4 173.	a 18

713

745

10.90

24.2.

57.20

785 90.00

5.35

18.58

50.72

83.17

Pg 2 of 2

AF IN: 38966 (2 Aug 64)

... CIRVIS

2. N43185

3. POSSIBLE

SATELLITE

4. 36-40N

173-15W

5. 02/14202

6. UNK

7. EAST TEATTON

8. UNK STED

9. BRIGHTNESS

FIRST MAGSTAR

10. NO EVALUATION

BT